

Form PTO-1449 (REV. 7-92)	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office	Attorney's Docket Number	Serial No.	
INFORMATION DI	SCLOSURE STATEMENT	802-002	09/745,599	
	PPLICANT oral sheets if necessary)			
<u> </u>		Applicant(s): Krumel		
		Filing Date: 12/21/2000	Group Art Unit:	

	- 						U	.S. PAT	ENT DOCUMENTS	<u> </u>		
*EXAMINER INITIAL	DOCUMENT NUMBER			,	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
AG	5	4	2	6	3	7	9	06-1995	Trimberger	326	39	
AG	5	5	3	0	6	9	5	06-1996	Dighe	370	232	
AG	5	5	9	0	0	6	0	12-1996	Granville	702	155	
AG	5	6	5	7	3	1	6	08-1997	Nakagaki	370	394	
<u>A6</u>	5	9	0	3	5	6	6	05-1999	Flammer	370	406	
AG	5	9	0	5	8	5	9	05-1999	Holloway	713	201	
AG	6	0	2	0	7	5	8	02-2000	Patel	326	40	
AG	6	0	7	6	1	6	8	06-2000	Fiveash	713	201	
AG	6	0	1	1	7	9	7	01-2000	Sugawara	370	395.51	
AG	6	0	5	2	7	8	5	04-2000	Lin	709	225	
AG	6	0	5	2	7	8	8	04-2000	Wesinger	713	201	
<u>AG</u>	6	0	9	2	1	0	8	07-2000	DiPlacido	709	224	
AG	6	0	9	2	1	2	3	07-2000	Steffan	710	8	
<u> 46</u>	6	1_	3	3	8	4	4	10-2000	Ahne	340	815.45	
<u>AG</u>	6	1	3	4	6	6	2	10-2000	Levy	713	200	
AG	6	1	8	2	2	2	5	01-2001	Hagiuda	713	201	·
AG	6	2	1	5	7	6	9	04-2001	Ghani	370	230	
AG_	6	3	1	0	6	9	2	10-2001	Fan	358	1.14	
AG_	6	3	3	3	7	9	0	12-2001	Kageyama	358	1.15	
AG	6	3	3	5	9	3	5	01-2002	Kadambi	370	396	
AG.	6	3	8	9	5	4	4	05-2002	Katagiri	713	300	
AG	6	4	1	4	4	7	6	07-2002	Yagi	324	127	 -
AG.	6	4	3	0	7	1	1	08-2002	Sekizawa	714	47	
AG	6	5	4	9	9	4	7	04-2003	Suzuki	709	229	···
AG	6	6	0	8	8	1	6	03-2003	Nichols	370	235	

/OIP!	E JOIGO
(nnr s	و مورود الم
PIA	CHIPT

	**************************************		Les L	/										
AG	6	8 TR	2	8	6	5	3	09-2003	Salim		370	389		
AG	6	6	4	0	3	3	4	10-2003	Rasmussen		717	171		
AG	6	6	9	1	1	6	8	02-2004	Bal		709	238		
AG	6	7	3	4	9 8 5 05-2004 Ochiai 358 1.15									
AG	6	7	7	1	6	4	6	08-2004	Sarkissian		370	392	·	
AG	6	7	9	1	9	9	2	Ó9-2004	Yun		370	415		
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
A6	A 6- 3Com, "SuperStack 3 Firewall" 2000 3Com													
AG		Hughes, James "A High Speed Firewall Architecture for ATM/OC-3c" Feb. 1996												
AG		IBM Technical Disclosure Bulletins NN8606320 (1986), NN950431 (1995), NA81123528 (1981), NN9704141 (1997), NN9512419 (1995), NN9502341 (1995), NN9502431 (1995), NN95024341 (1995), NN9502434 (1995), NN9502441 (1												
AG		NN9512419 (1995), NN9502341 (1995), NN9308183 (1993), NN8606254 (1986), NN83102393 (1983) Lakshman, T.V. "High Speed Policy-Based Packet Forwarding Using Efficient Multi-Dimensional Range Matching" 1998 ACM, pp 203-214												
AG		Network ICE Corp., "Black ICE Pro User's Guide Version 2.0" June 2000 (archive.org)												
AG		Packeteer, Inc., "PacketShaper 4000 Getting Started Version 4.0" March 1999												
AG		Symantec, Inc. 'Norton Personal Firewall 2000 User's Guide Version 2.0" June 2000 (archive.org)												
AG		Xu,	Jun a	nd Mu	kesh	Singh	al "D	esign of a Hi	gh-Performance	ATM Firewall" 19	99 ACM			
AG		Xu,	Jun aı	ıd Mu	kesh	Singh	al, "D	esign of a H	igh-Performance	ATM Firewall" 1	998 ACM pp	93-102		
AG		AARNet, "ATM", http://www.aarnet.edu.au/engineering/networkdesign/mtu/atm.html												
AG		Derfler, Jr., Frank J. et al. "How Networks Work" Sept. 2000, pp 162-167												
AG-		Newton, Harry, "Newton's TELECOM Dictionary" 2003 CMP Books, pp. 78-79												
AG		Unknown, "ATM Efficiency" http://homepages.uel.ac.uk/u0227461/Website/efficiency.htm												
EXAMINER (Di d	Hla	1					C	DATE CONSIDERED	10/11/05				
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with														